```
YSTEM:OS - DIALOG OneSearch
  File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Sep
         (c) 2006 The HW Wilson Co.
  File 399:CA SEARCH(R) 1967-2006/UD=14518
         (c) 2006 American Chemical Society
*File 399: Use is subject to the terms of your user/customer agreement.
IPCR/8 classification codes now searchable as IC=. See HELP NEWSIPCR.
  File 344: Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
  File 220:CLAIMS(R)/Citation(1790-1946) _2006/Apr
         (c) 2006 IFI/CLAIMS(r)
  File 942:CLAIMS(R)/CDB 1950-06/Oct 19 UI=200410A
         (c) 2006 IFI/CLAIMS(R)
*File 942: The 2005 reload is online as of October 17, 2005. See
HELP NEWS 340 for details.
  File 124:CLAIMS/REFERENCE 2001/2005Q4 (c) 2006 IFI/CLAIMS(R) PATENT SERVICES
  File 340:CLAIMS(R)/US Patent 1950-06/Oct 19
         (c) 2006 IFI/CLAIMS(R)
*File 340: IPCR/8 classification codes now searchable in 2006 records.
For important information about IC=index changes, see HELP NEWSIPCR.
  File 341:CLAIMS(R)/UNITERM 1950-06/Oct 19 UI=200410A
         (c) 2006 IFI/CLAIMS(R)
*File 341: The 2005 reload in online as of October 17, 2005. See
HELP NEWS 340 for details.
  File 342:Derwent Patents Citation Indx 1978-05/200665
         (c) 2006 The Thomson Corp.
  File 331:Derwent WPI First View
                                     UD=200667 (c) 2006 The Thomson Corp.
*File 331: For patent family information, search also File 351, 352,
or 350.
  File 35:Dissertation Abs Online 1861-2006/Sep
         (c) 2006 ProQuest Info&Learning
         8:Ei Compendex(R) 1970-2006/Oct W3
  File
         (c) 2006 Elsevier Eng. Info. Inc.
  File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
*File 371: This file is not currently updating. The last update is 200209.
         2:INSPEC 1898-2006/Oct W3
         (c) 2006 Institution of Electrical Engineers
  File 347: JAPIO Dec 1976-2006/Jan (Updated 061009)
         (c) 2006 JPO & JAPIO
        94:JICST-EPlus 1985-2006/Jul W3
         (c) 2006 Japan Science and Tech Corp(JST)
  File 36:MetalBase 1965-20061023
         (c) 2006 The Thomson Corporation
         6:NTIS 1964-2006/Oct W3
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
  File 345:Inpadoc/Fam.& Legal Stat 1968-2006/UD=200642
         (c) 2006 EPO
*File 345: IPCR/8 classification codes now searchable in 2006 records.
For important information about IC= index changes, see HELP NEWSIPCR.
      Set Items Description
? s lead and free and solder annd visual and heat? and (circuit(3w)board? or
wiring(3w)board)
Processing
Processing
Processed 10 of 19 files ...
Processing '
Completed processing all files
         1346901 LEAD
         2809675 FREE
               0 SOLDER ANND VISUAL
         6062137 HEAT?
```

```
4768384 CIRCUIT
         1206279 BOARD?
         394213 CIRCUIT(3W)BOARD?
390165 WIRING
         1086283 BOARD
           84101 WIRING(3W)BOARD
               O LEAD AND FREE AND SOLDER ANNO VISUAL AND HEAT? AND
      S1
                  (CIRCUIT (3W) BOARD? OR WIRING (3W) BOARD)
? s lead and free and solder annd visual and (circuit(3w)board? or wiring(3w)board)
Processing
Processed 10 of 19 files ...
Completed processing all files
         1346901 LEAD
         2809675 FREE
               O SOLDER ANNO VISUAL
         4768384 CIRCUIT
         1206279 BOARD?
         394213 CIRCUIT(3W)BOARD?
         390165 WIRING
         1086283 BOARD
           84101 WIRING (3W) BOARD
      S2
               O LEAD AND FREE AND SOLDER ANNO VISUAL AND
                  (CIRCUIT (3W) BOARD? OR WIRING (3W) BOARD)
? s lead and free and solder and visual and (circuit(3w)board? or
wiring(3w)board)and heat
Processing
Processed 10 of 19 files ...
Processing
Completed processing all files
         1346901 LEAD
         2809675 FREE
          213833 SOLDER
         585373 VISUAL
         4768384 CIRCUIT
         1206279 BOARD?
         394213 CIRCUIT (3W) BOARD?
         390165 WIRING
         1086283 BOARD
           84101 WIRING (3W) BOARD
         4142897 HEAT
     S3
              6 LEAD AND FREE AND SOLDER AND VISUAL AND
```